

CCPA



MAR 0 1 2004

PTO/SB/97 (12-97)
Approved for use through 9/30/00. OMB 0651-0031
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE a collection of information unless it contains a valid OMB control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a Dan Kikinis

Case:

Subject:

P3295

Application No.: 09/024,923

Filing date: 02/17/1998

PAGE

Art Unit 2663

Examiner:

Keith George

Telephone Network Interface Bridge Between Data Telephony Networks and Dedicated Connection

Telephony Nerworks

Certificate of Transmission under 37 CFR 1.8

Attention: Keith George, Examiner

Fax No.: (703) 872-9306

I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office

on 03/01/2004

Date

Signature Donald R. Boys

Typed or printed name of person signing Certificate

Note: Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

Total Sheets Transmitted - 9

- Amendment Transmittal Form 1 sheet
- 2. Duplicate Amendment Transmittal Form - 1 sheet
- Supplemental Amendment 6 sheets
- Certificate of Transmission 1 sheet

Please call me at (831) 726-1457 if you have any questions.

Burden Hour Statement: This form is estimated to take 0.03 hours to complete. Time will vary depending upon the needs of the Individual case. Any comments on the amount of time required to complete this form should be sent to the Chief information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Assistant Commissioner for Patents, Washington, DC 20231:

Indep

Claims

Extension Fee

8317263475

\$

\$

\$

0.00

0.00

0.00

0.00

0.00

84

42

\$ 0

Donald R. Boys Reg. No. 35074

3rd Month

. '							
Method of Transmission: By Facsimile					CASE DOCKET NO.		P3295
ln referen	ce to application of I	oan Kikinis					
Serial No.	. 09/024,923						
Tele Sir: Transmitt V No:	ephone Network In ephony Networks sed herewith is and an a additional fee is required licant claims Small en fee has been calculate	amendment in ed. tity status und	the above-identified	,	•		ated Connection
		****	CLAIMS AS AME	NDED ****			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Claims Remaining After Amendment		Highest No. Paid For Previously	Present Extra	Rate Small Entity	Rate Large Entity	Additional Fee
Total Claims	11	Minus	** 20	0	\$ 9	\$ 18	\$ 0.00

Total additional for claims, time extensions and disclaimer fees	\$ 0.00
** If the "highest Number Previously Paid For" in this space is less than 20, write "20" in this space. *** If the "highest Number Previously Paid For" in this space is less than 3, write "3" in this space. **** Multiple dependencies, if any, included in the above calculation. * If the entry in column 2 is less than the entry in column 4, write "O" in column 5.	
A check in the amount of is attached.	
Charge \$ 0.00 to deposit account 50-0534 . (A duplicate of this sheet is enclosed)	
Please charge any additional fees or credit overpayment to Deposit Account 50-0534. A duplicate of is enclosed.	of this sheet

2nd Month

Respectfully Submitted,

Minus

☐ 1st Month

First presentation of a multiple dependent claim

Terminal Disclaimer Fees

Donald R. Boys Central Coast Patent Agency, Inc. P.O. Box 187 Aromas, CA 95004 (831) 726-1457

03/01/2004 ,16:20

CCPA



MAR 0 1 2004



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit 2663 Examiner Jasper Kwoh

In Re:

Dan Kikinis

Case:

P3295

Serial No.:

09/024,923

Filed:

February 17, 1998

Subject:

Telephone Network Interface Bridge Between Data Telephony

Networks and Dedicated Connection Telephony Networks

To the Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir,

By Facsimile

Supplemental Amendment

In the claims:

All claims standing for examination are reproduced below. Claim 10 is amended in this supplemental amendment to correct dependency.

1. (Previously Amended) A computerized telephony bridge unit, comprising:

a trunk-line port and associated circuitry for receiving and placing Connection

Oriented/Switched Telephony (CO\$T) telephone calls on a COST network;

a data network port and associated circuitry for receiving and placing Internet Protocol Telephony Network (IPNT) calls on the Internet;

conversion circuitry for converting data representing calls dynamically between IPNT and COST telephone calls and

a digitally-stored look-up table relating COST telephone numbers to IP addresses;

